Personalised Learning Checklists AQA Chemistry Paper 1



	AQA Chemistry (8462) from 2016 Topics C4.1 Atomic structure and the periodic table			
Торіс	Student Checklist	R	Α	G
4.1.1	State that everything is made of atoms and recall what they are			
Α	Describe what elements and compounds are			
simpl	State that elements and compounds are represented by symbols; and use chemical symbols and formulae			
е	to represent elements and compounds			
mod	Write word equations and balanced symbol equations for chemical reactions, including using appropriate			
el of	state symbols			
the	HT ONLY: Write balanced half equations and ionic equations			
atom	Describe what a mixture is			
<i>,</i> .	Name and describe the physical processes used to separate mixtures and suggest suitable separation			
symb	techniques			
ols,	Describe how the atomic model has changed over time due to new experimental evidence, inc discovery of			
relati	the atom and scattering experiments (inc the work of James Chadwick)			
ve atom	Describe the difference between the plum pudding model of the atom and the nuclear model of the atom			
ic	State the relative charge of protons, neutrons and electrons and describe the overall charge of an atom			
mass	State the relative masses of protons, neutrons and electrons and describe the distribution of mass in an			
	atom			
elect	Calculate the number of protons, neutrons and electrons in an atom when given its atomic number and			
ronic	mass number			
char	Describe isotopes as atoms of the same element with different numbers of neutrons			
ge	Define the term relative atomic mass and why it takes into account the abundance of isotopes of the			
and	element			
isoto	Calculate the relative atomic mass of an element given the percentage abundance of its isotopes			
pes	Describe how electrons fill energy levels in atoms, and represent the electron structure of elements using			
	diagrams and numbers			
4.1.2	Recall how the elements in the periodic table are arranged	-		
The	Describe how elements with similar properties are placed in the periodic table			
perio dic	Explain why elements in the same group have similar properties and how to use the periodic table to			
table	predict the reactivity of elements			
table	Describe the early attempts to classify elements			
	Explain the creation and attributes of Mendeleev's periodic table	-		
	Identify metals and non-metals on the periodic table, compare and contrast their properties			
	Explain how the atomic structure of metals and non-metals relates to their position in the periodic table			<u> </u>
	Describe nobel gases (group 0) and explain their lack of reactivity			
	Describe the properties of noble gases, including boiling points, predict trends down the group and			
	describe how their properties depend on the outer shell of electrons			\vdash
	Describe the reactivity and properties of group 1 alkali metals with reference to their electron arrangement and predict their reactions			
	Describe the properties of group 7 halogens and how their properties relate to their electron arrangement,			\vdash
	including trends in molecular mass, melting and boiling points and reactivity			
	Describe the reactions of group 7 halogens with metals and non-metals			\vdash
	Chem ONLY: Describe the properties of transition metals and compare them with group 1 elements,			\vdash
	including melting points and densities, strength and hardness, and reactivity (for CR, Mn Fe, Co, Ni & Cu)			
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	AQA Chemistry (8462) from 2016 Topics C4.2 Bonding, structure, and the properties of matter			
Торіс	Student Checklist	R	Α	G
4.2.1	Describe the three main types of bonds: ionic bonds, covalent bonds and metallic bonds in terms of			
Chemic	electrostatic forces and the transfer or sharing of electrons			
al	Describe how the ions produced by elements in some groups have the electronic structure of a noble gas			
bonds,	and explain how the charge of an ion relates to its group number			
ionic,	Describe the structure of ionic compounds, including the electrostatic forces of attraction, and represent			
covalen	ionic compounds using dot and cross diagrams			
t and	Describe the limitations of using dot and cross, ball and stick, two and three-dimensional diagrams to			
metallic	represent a giant ionic structure			
	Work out the empirical formula of an ionic compound from a given model or diagram that shows the ions			
	in the structure			
	Describe covalent bonds and identify different types of covalently bonded substances, such as small			
	molecules, large molecules and substances with giant covalent structures			
	Represent covalent bonds between small molecules, repeating units of polymers and parts of giant			
	covalent structures using diagrams			<u> </u>
	Draw dot and cross diagrams for the molecules of hydrogen, chlorine, oxygen, nitrogen, hydrogen			
	chloride, water, ammonia and methane			
	Deduce the molecular formula of a substance from a given model or diagram in these forms showing the			
	atoms and bonds in the molecule			
	Describe the arrangement of atoms and electrons in metallic bonds and draw diagrams the bonding in			
	metals			<u> </u>
4.2.2	Name the three States of matter, identify them from a simple model and state which changes of state			
How	happen at melting and boiling points			
bondin	Explain changes of state using particle theory and describe factors that affect the melting and boiling			
g and	point of a substance			<u> </u>
structur	HT ONLY: Discuss the limitations of particle theory			
e are related	Recall what (s), (l), (g) and (aq) mean when used in chemical equations and be able to use them			
to the	appropriately			
propert	Explain how the structure of ionic compounds affects their properties, including melting and boiling			
ies of	points and conduction of electricity (sodium chloride structure only)			
substan	Explain how the structure of small molecules affects their properties			—
ces	Explain how the structure of polymers affects their properties			<u> </u>
	Explain how the structure of giant covalent structures affects their properties			
	Explain how the structure of metals and alloys affects their properties, including explaining why they are			
	good conductors			<u> </u>
	Explain why alloys are harder than pure metals in terms of the layers of atoms			
	Explain the properties of graphite, diamond and graphene in terms of their structure and bonding			<u> </u>
	Describe the structure of fullerenes, and their uses, including Buckminsterfullerene and carbon			ĺ
	nanotubes			
	Chem ONLY: Compare the dimensions of nanoparticles to other particles and explain the effect of their			ĺ
	surface area to volume ratio on their properties			<u> </u>
	Chem ONLY: Discuss the applications of nanoparticles and their advantages and disadvantages, including			
	uses in medicine, cosmetics, fabrics and the development of catalysts			



	AQA Chemistry (8462) from 2016 Topics C4.3 Quantitative chemistry			
Торіс	Student Checklist	R	Α	G
4.3.1	State that mass is conserved and explain why, including describing balanced equations in terms of			
Chemical	conservation of mass			
measure	Explain the use of the multipliers in equations in normal script before a formula and in subscript			
ments,	within a formula			
conserva	Describe what the relative formula mass (Mr) of a compound is and calculate the relative formula			
tion of	mass of a compound, given its formula			
mass	Calculate the relative formula masses of reactants and products to prove that mass is conserved in a			
and the	balanced chemical equation			
quantita	Explain observed changes of mass during chemical reactions in non-enclosed systems using the			
tive	particle model when given the balanced symbol equation			
interpret	Explain why whenever a measurement is made there is always some uncertainty about the result			
ation	obtained			
4.3.2	HT ONLY: State that chemical amounts are measured in moles (mol) and explain what a mol is with			
Use of	reference to relative formula mass and Avogadro's constant			
amount	HT ONLY: Use the relative formula mass of a substance to calculate the number of moles in a given			
of	mass of the substance			
substanc	HT ONLY: Calculate the masses of reactants and products when given a balanced symbol equation			
e in 🛛	HT ONLY: Use moles to write a balanced equation when given the masses of reactants and			
relation	products (inc changing the subject of the equation)			
to	HT ONLY: Explain the effect of limiting the quantity of a reactant on the amount of products in			
masses	terms of moles or masses in grams			
of pure	Calculate the mass of solute in a given volume of solution of known concentration in terms of mass			
substanc	per given volume of solution			
es	HT ONLY: Explain how the mass of a solute and the volume of a solution is related to the			
	concentration of the solution			
4.3.3	Chem ONLY: Explain why it is not always possible to obtain the calculated or expected amount of a			
Yield	product			
and	Chem ONLY: Calculate the theoretical amount of a product and percentage yield of a product using			
atom	the formula % yield = mass of product made/max theoretical mass of product x 100			
economy	Chem & HT ONLY: Calculate the theoretical mass of a product from a given mass of reactant and			
of	the balanced equation for the reaction			
chemical	Chem ONLY: Describe atom economy as a measure of the amount of reactants that end up as useful			
reactions	products			
	Chem ONLY: Calculate the percentage atom economy of a reaction to form a desired product using			
L	the equation % atom economy =RfM of desired product/sum of RfM of all reactants x 100			
	Chem & HT ONLY: Explain why a particular reaction pathway is chosen to produce a specified			
	product, given appropriate data			
4.3.4	Chem & HT ONLY: Calculate the amount of solute (in moles or grams) in a solution from its			
Using	concentration in mol/dm³			
concentr	Chem & HT ONLY: Calculate the concentration of a solution when it reacts completely with another	1		
	solution of a known concentration			
solutions	Chem & HT ONLY: Describe how to carry out titrations of strong acids and strong alkalis and	1		
in	calculate quantities in titrations involving concentrations in mol/dm ³ and g/dm ³			
mol/dm ³	Chem & HT ONLY: Explain how the concentration of a solution in mol/dm3 is related to the mass of			
L	the solute and the volume of the solution			
L	Chem & HT ONLY: Explain what the volume of one mole of any gas at room temperature is			
Γ	Chem & HT ONLY: Calculate the volume of a gas at room temperature and pressure from its mass			
I				



	AQA Chemistry (8462) from 2016 Topics C4.4 Chemical changes	-		
Торіс	Student Checklist	R	Α	G
4.4.1 Reac	Describe how metals react with oxygen and state the compound they form, define oxidation and reduction			
tivity of	Describe the arrangement of metals in the reactivity series, including carbon and hydrogen, and use the reactivity series to predict the outcome of displacement reactions			
meta Is	Recall and describe the reactions, if any, of potassium, sodium, lithium, calcium, magnesium, zinc, iron and copper with water or dilute acids			
	Relate the reactivity of metals to its tendency to form positive ions and be able to deduce an order of reactivity of metals based on experimental results			
	Recall what native metals are and explain how metals can be extracted from the compounds in which they are found in nature by reduction with carbon			
	Evaluate specific metal extraction processes when given appropriate information and identify which species are oxidised or reduced			
4.4.2	HT ONLY: Describe oxidation and reduction in terms of loss and gain of electrons			
Reac	HT ONLY: Write ionic equations for displacement reactions, and identify which species are oxidised and			
tions	reduced from a symbol or half equation			
of	HT ONLY: Explain in terms of gain or loss of electrons that the reactions between acids and some			
acids	metals are redox reactions, and identify which species are oxidised and which are reduced (Mg, Zn, Fe + HCl & H_2SO_4)			
	Explain that acids can be neutralised by alkalis, bases and metal carbonates and list the products of each of these reactions			
	Predict the salt produced in a neutralisation reaction based on the acid used and the positive ions in the base, alkali or carbonate and use the formulae of common ions to deduce the formulae of the salt			
	Describe how soluble salts can be made from acids and how pure, dry samples of salts can be obtained			
	Required practical 1: preparation of a pure, dry sample of a soluble salt from an insoluble oxide or			-
	carbonate using a Bunsen burner to heat dilute acid and a water bath or electric heater to evaporate the solution			
	Recall what the pH scale measures and describe the scale used to identify acidic, neutral or alkaline solutions			
	Define the terms acid and alkali in terms of production of hydrogen ions or hydroxide ions (in solution), define the term base			
	Describe the use of universal indicator to measure the approximate pH of a solution and use the pH scale to identify acidic or alkaline solutions			
	Chem ONLY: Describe how to carry out titrations using strong acids and strong alkalis only (sulfuric, hydrochloric and nitric acids to find the reacting volumes accurately			
	Chem & HT ONLY: Calculate the chemical quantities in titrations involving concentrations in mol/dm ³ and in g/dm ³			
	Chem ONLY: Required practical 2: determination of the reacting volumes of solutions of a strong acid and a strong alkali by titration			
	HT ONLY: Use and explain the terms dilute and concentrated (in terms of amount of substance) and weak and strong (in terms of the degree of ionisation) in relation to acids			
	HT ONLY: Explain how the concentration of an aqueous solution and the strength of an acid affects the pH of the solution and how pH is related to the hydrogen ion concentration of a solution			
4.4.3	Describe how ionic compounds can conduct electricity when dissolved in water and describe these			
Elect	solutions as electrolytes			
rolysi	Describe the process of electrolysis			
S	Describe the electrolysis of molten ionic compounds and predict the products at each electrode of the electrolysis of binary ionic compounds			
	Explain how metals are extracted from molten compounds using electrolysis and use the reactivity series to explain why some metals are extracted with electrolysis instead of carbon			
	Describe the electrolysis of aqueous solutions and predict the products of the electrolysis of aqueous solutions containing single ionic compounds			
	Required practical 3: investigate what happens when aqueous solutions are electrolysed using inert electrodes			

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HT ONLY: Describe the reactions at the electrodes during electrolysis as oxidation and reduction reactions and write balanced half equations for these reactions

	AQA Chemistry (8462) from 2016 Topics C4.5 Energy changes			
Торіс	Student Checklist	R	Α	G
4.5.1	Describe how energy is transferred to or from the surroundings during a chemical reaction			
Exothe	Explain exothermic and endothermic reactions on the basis of the temperature change of the			
rmic	surroundings and give examples of everyday uses			
and	Required practical 4: investigate the variables that affect temperature changes in reacting solutions			
endot	Describe what the collision theory is and define the term activation energy			
hermic	Interpret and draw reaction profiles of exothermic and endothermic reactions, inc identifying the			
reactio	relative energies of reactants and products, activation energy and overall energy change			
ns	HT ONLY: Explain the energy changes in breaking and making bonds and calculate the overall energy			
	change using bond energies			
4.5.2	Chem ONLY: Describe what a simple cell and a battery is and how they produce electricity			
Chemi	Chem ONLY: Describe why alkaline batteries are non-rechargeable, state why some cells are			
cal	rechargeable and evaluate the use of cells			
cells				
and	Chem ONLY: Describe fuel cells and compare fuel cells to rechargeable cells and batteries			
fuel	Cham ONUV: Describe the overall reaction in a hydrogen fuel cell			-
cells	Chem ONLY: Describe the overall reaction in a hydrogen fuel cell			
	Chem & HT ONLY: Write half equations for the electrode reactions in a hydrogen fuel cell			